

## 。 GDAŃSK UNIVERSITY OF TECHNOLOGY

## Subject card

Subject name and code	Computer Vision, PG_00048269								
Field of study	Informatics								
Date of commencement of studies	February 2026		Academic year of realisation of subject			2026/2027			
Education level	second-cycle studies		Subject group			Optional subject group Specialty subject group Subject group related to scientific research in the field of study			
Mode of study	Full-time studies		Mode of delivery			at the university			
Year of study	1		Language of instruction			Polish	Polish		
Semester of study	2		ECTS credits		5.0				
Learning profile	general academic profile		Assessment form		exam				
Conducting unit	Department Of Intelligent Interactive Systems -> Faculty Of Electronics Telecommunications And Informatics -> Wydziały Politechniki Gdańskiej								
Name and surname	Subject supervisor		dr inż. Agata Kołakowska						
of lecturer (lecturers)	Teachers		dr inż. Maciej Smiatacz						
Lesson types and methods of instruction	Lesson type	Lecture	Tutorial	Laboratory	Projec	t	Seminar	SUM	
	Number of study hours	30.0	0.0	15.0	0.0		0.0	45	
	E-learning hours included: 0.0								
Learning activity and number of study hours	Learning activity	Participation in didactic classes included in study plan		Participation in consultation hours		Self-study		SUM	
	Number of study hours	45		10.0		70.0		125	
Subject objectives	The aim of the subject computer vision (in p allow them to acquire the p	articular feature	e selection and	l extraction, cla	issificatio	on and	motion analy	sis), and to	

Learning outcomes	Course outcome	Subject outcome	Method of verification		
	[K7_U03] can design, according to required specifications, and make a complex device, facility, system or carry out a process, specific to the field of study, using suitable methods, techniques, tools and materials, following engineering standards and norms, applying technologies specific to the field of study and experience gained in the professional engineering environment	Student implements basic classification algorithms using C+ + language.	[SU1] Assessment of task fulfilment		
	[K7_W02] knows and understands, to an increased extent, selected laws of physics and physical phenomena, as well as methods and theories explaining the complex relationships between them, constituting advanced general knowledge in the field of technical sciences related to the field of study	Student describes the basic algorithms of training and classification.	[SW1] Assessment of factual knowledge		
	[K7_W04] knows and understands, to an increased extent, the principles, methods and techniques of programming and the principles of computer software development or programming devices or controllers using microprocessors or other elements or programmable devices specific to the field of study, and organization of work of systems using computers or such devices	Student presents basic problems related to the development of computer vision systems, such as the small sample size problem.	[SW1] Assessment of factual knowledge		
	[K7_W11] knows and understands, to an increased extent, the general principles of creation and development of forms of individual entrepreneurship and the economic, legal and other conditions of various types of activities related to the awarded qualification, including the principles of protection of industrial property and copyright law	Student is able to select computer vision methods appropriate to solve a given problem.	[SW1] Assessment of factual knowledge		
	law   1. Introduction to computer vision   2. Patterns and their features   3. Shape parameters   4. Haar-like features   5. Local binary patternes   6. Histogram of oriented gradients   7. Scale invariant feature transform   8. Image data preprocessing   9. The role of feature selection   10. Filter feature selection   11. Wrapper feature selection   12. Embedded feature selection   13. Principal components analysis   14. Multidimensional scaling   15. Linear discriminant analysis   16. Neural networks as feature extractors   17. Combining multiple classifiers   18. Bagging   19. Random forests and rotation forests   20. AdaBoost   21. Face detection using Viola Jones algorithm   22. Evaluating classification accuracy   23. Computer vision models   24. Multilayer perceptrons   25. Convolutional neural networks   26. Transformers   27. Image classification   28. Object detection   29. Image segmentation   30. Image generation				
Prerequisites and co-requisites					

Assessment methods	Subject passing criteria	Passing threshold	Percentage of the final grade			
and criteria	Written exam	50.0%	30.0%			
	Practical exercise	50.0%	40.0%			
	Midterm colloquium	50.0%	30.0%			
Recommended reading	Algorithm and Applications, d Machine Learning. Springer <i>for vision systems</i> . Simon and <i>learning</i> . Cambridge University					
	Supplementary literature	G. Bradski, A. Kaehler, Learning OpenCV: Computer Vision With The OpenCV Library. O'Reilly, 2008				
	eResources addresses	Adresy na platformie eNauczanie:				
Example issues/ example questions/ tasks being completed	of a pattern recognition system. tical bayesian classifier. How can thi	s type of classifier be trained?				
	3. Derive the perceptron training algorithm.					
	4. Describe the chosen sequential method of feature selection and propose a criterion for feature subset evaluation.					
	5. Derive the optical flow constraint and describe the simplest algorithm of calculating the optical flow in practice.					
	6. Develop an application demonstrating different methods of optical flow calculation using OpenCV library.					
Work placement	Not applicable					

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